	Type	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	95	(antiscatter\$3 OR (anti ADJ scatter\$3) OR grid OR collimat\$3) WITH (defocus\$4 OR (de ADJ focus\$3) OR unfocus\$4 OR (un ADJ focus\$4) OR (out ADJ focus)) WITH (compensat\$3 OR correct\$3 OR amplification OR amplif\$4 OR gain)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	2006/02/13 14:25
2	BRS	L2	1321	(antiscatter\$3 OR (anti ADJ scatter\$3) OR grid OR collimat\$3) WITH (focus OR focal) WITH (compensat\$3 OR correct\$3 OR amplification OR amplif\$4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	2006/02/13 14:07
3	BRS	L3	1010165	((x OR gamma) ADJ (ray OR radiation)) OR xray OR radiation	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	2006/02/13 14:08
4	BRS	L4	427	2 AND 3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	2006/02/13 14:08

	Type	L#	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	32	((antiscatter\$3 OR (anti ADJ scatter\$3) OR grid OR collimat\$3) WITH (defocus\$4 OR (de ADJ focus\$3) OR unfocus\$4 OR (un ADJ focus\$4) OR (out ADJ focus) OR focal OR focus) WITH (compensat\$3 OR correct\$3 OR amplification OR amplif\$4 OR gain)).CLM.	US- PGPUB	2006/02/13 14:25